WEST Search History

DATE: Thursday, January 02, 2003

Set Name Query side by side			Set Name result set
DB = U			
· L15	L14 and (antibiotic or antimicrobial)	11	L15
L14	(immediate or fast or quick) adj3 release same (core or center) adj5 (drug or active or antibiotic) and (external or outer or enteric) adj3 (coat\$) same (methacrylic or methacrylate or eudragit)	32	L14
L13	cefuroxime and pH same dependent same independent	7	L13
L12	cefuroxime adj pH same dependent same independent	0	L12
L11	cefurioxime adj pH same dependent same independent	. 0	L11
L10	cefuroxime and (immediate or fast or quick) adj3 release and (core or center) adj5 (drug or active or antibiotic) and (external or outer or enteric) adj3 (coat\$) same (methacrylic or methacrylate or eudragit)	3	L10
L9	cefuroxime and (immediate or fast or quick) adj3 release same (core or center) adj5 (drug or active or antibiotic) and (external or outer or enteric) adj3 (coat\$) same (methacrylic or methacrylate or eudragit)	3	L9
L8	cefuroxime and (immediate or fast or quick) adj3 release	71	L8
L7	cefuroxime same (immediate or fast or quick) adj3 release	3	L7
L6	cefuroxime and (immediate or fast or quick) adj3 release and probenecid	8	L6
L5	cefuroxime same (immediate or fast or quick) adj3 release and probenecid	2	L5
L4	cefuroxime and probenecid	45	L4
L3	cerufoxime same (immediate or fast or quick) adj3 release	0	L3
L2	cerufoxime same (immediate or fast or quick) adj3 relelase	0	L2
L1	cerufoxime and probenecid	0	L1

END OF SEARCH HISTORY

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(FILE 'HOME' ENTERED AT 12:49:10 ON 02 JAN 2003)

	FILE 'CAPLUS, MEDLINE' ENTERED AT 12:49:22 ON 02 JAN 2003										
L1	53358 SEA ABB=ON PLU=ON (DELIVERY OR RELEASE) (P) (IMMEDIATE OR										
	QUICK OR FAST OR RAPID)										
L2	794 SEA ABB=ON PLU=ON L1 AND (CEFTIN OR CEFUROXIME OR ANTIBIOTIC										
	OR ANTIMICROBIAL)										
L3	592 SEA ABB=ON PLU=ON L1 (P) (CEFTIN OR CEFUROXIME OR ANTIBIOTIC										
	OR ANTIMICROBIAL)										
L4	3 SEA ABB=ON PLU=ON L2 AND PH (P) (DPENDENT OR INDEPENDENT)										
L5	16 SEA ABB=ON PLU=ON L2 AND PH (P) (DEPENDENT OR INDEPENDENT)										
L6	7 SEA ABB=ON PLU=ON (L3 OR L5) AND COAT? (P) EUDRAGIT										
L7	7 DUP REM L6 (0 DUPLICATES REMOVED)										
	D L7 IBIB KWIC 1-										
L8	96 SEA ABB=ON PLU=ON L1 AND (BETA-LACTAM OR CEPHALOSPORIN)										
L9	O SEA ABB=ON PLU=ON L8 AND CORE AND COAT?										
L10	2 SEA ABB=ON PLU=ON L8 AND COAT? (P) (ACRYLIC OR ACRYLATE OR										
	EUDRAGIT)										
L11	2 DUP REM L10 (0 DUPLICATES REMOVED)										
	D L11 IBIB KWIC 1-										

L7 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2002:736716 CAPLUS

DOCUMENT NUMBER: 137:253032

TITLE: Antibiotic product, use and formulation thereof

INVENTOR(S): Rudnic, Edward M.; Isbister, James D.; Treacy, Donald

J.; Wassink, Sandra E.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 26 pp., Cont.-in-part of U.S.

Ser. No. 792,092.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 9

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO	Ο.	DATE
US 2002136764	A1	20020926		US 2001-27609		20011220
US 2001048944	A1	20011206		US 2001-79209	2	20010222
PRIORITY APPLN. INFO.	:		US	2000-184546P	P	20000224
			US	2000-687229	A2	20001013
			ÜS	2001-792092	A2	20010222

An antibiotic product, in particular a betalactam such as cephalosporin (in particular cefuroxime and/or cefpodoxime) or a penicillin (in particular amoxicillin or dicloxacillin) is comprised of at least three dosages forms, each of which has a different release profile, with the Cmax for the antibiotic product being reached in less than about twelve hours. In one embodiment, there is an immediate release dosage form, as well as two or more delayed release dosage forms, with each of the dosage forms having a different release profile, wherein each reaches a Cmax at different times. Cefodoxime proxetil tablets contained Eudragit L30D/NE 30D coated pellets 20.0, AQOAT AS-HF coated pellets 20.0, Eudragit FS 30D coated pellets 20.0, Emcocel 24.5, cefodoxime proxetil 12.5, Povidone K30 2.0, and magnesium stearate 1.0%.